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MP 27.00 E 0.5

MP 30.00 E 2

MP 35.00 E 3

MP 38.00 E 4

35.4

36.1

36.2

35.0

37.8

38.3

43.9

38.1

4.4

3.1

1.9

1.6

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG		
Kalamazoo River/Enbridge Spill		03/06/2012 HHMM			ICS 214			
4. Unit Name/Designators		5. Unit Lea	5. Unit Leader			6. Operational Period :		
Operations Unit/Containment Branch Monitoring Group		Name:	Dan Cap	one & Joe START/US E		From:	03/06/2012 07:00	
		Position: Operations Section Chief		ief	То:	03/06/2012 17:00		
			7. Personne	l Roster A	ssigned		,	
Name		ICS Position				DUTY CELL		
Dan Capone			Operations	Section C	nief			
Joe Victory			Operations	Section C	nief			
Rex Johnson			Deputy Dir					
Dan Zahner			Field Team Lead					
Karen Berecz			Monitoring Group Supervisor					
			CBM Team		pervisor			
Joseph Kendall								
			8. Ac	ctivity Log	<u> </u>			
							T	
							LAT	LAT
Activity Area							Various	Various
	EVTENT OF OL	TIMDAC	TED ADEA				(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OI DENSITY OF O							
Total Collection	DENSITI OF O	IL /SIILL						
Points								
Total Boom								
Deployed								
	Weston/START	<u>Γ Contain</u>	<u>ment Bran</u>	<u>ch Monit</u>	<u>oring Grou</u>	<b>p</b> ( <b>CBM</b> )	<b>Team Activity:</b>	
	Joseph Kendall and David Pesses conducted (1) Control & Containment Point inspections at shoreline locations at Talmadge Creek. (2) Control & Containment Point inspections at shoreline and overbank locations							
	from Kalamazoo River mile point 0.00 through 40.00. (3) Water & Sediment Temperature & Level Readings.  • 0630: Meeting with EPA, START, and Enbridge contractors to discuss Containment Operations.							
		_			_		ervations and recor	
							scussed with Davi	
					ake recommen			a 1 esses. David
			S					
Activity	LOCATION	WATER TEMP	SEDIMEN TEMP			CE KNESS	ICE FORMATION	ICE FRAZZLE
	MP 2.25 C 0.0	41.2	42.8	4.	0	_	-	-
	MP 5.25 C 0.4	41.8	42.1	3.		_	-	_
	MP 10.00 C 3.2	40.9	40.8	2.		_	-	-
	MP 15.00 C 5	38.1	39.6	3.		_	-	_
	MP 15.6 Culverts		N/A		/A	-	-	-
	MP 18.75 D 2	35.6	37.4	3	_			
	MP 21.50 D 5	36.1	38.5	7.	5	-	-	-

Talmadge Creek: Work Temporary (WT), Control (CT), & Containment (CTM) Points (1) deployed are:
MP2.25 Confluence: CT Area of Sheen is 0' x 0' = 0 sq. ft. <b>HARD-BOOM modified for installation of Sheet-Piling along shoreline areas.</b>
Kalamazoo River: Control (CT) & Containment (CTM) Points (10) deployed are:
MP5.25 C 0.4 RDB: CTM Area of Sheen is 0' x 0' = 0 sq. ft. Visible Organic Sheen Only in Hard-Boom. MP8.50 L1 (8.48 LDB) CTM Area of Sheen is 0' x 0' = 0 sq. ft. MP8.50 L3 (8.48 LDB) CTM Area of Sheen is 0' x 0' = 0 sq. ft. MP8.75 R1 CTM Area of Sheen is 0' x 0' = 0 sq. ft. MP9.00 I2 (8.97 I) CTM Area of Sheen is 0' x 0' = 0 sq. ft. Scraping Site is under water.
MP10.75 L2 SO CTM Area of Sheen is 0' x 0' = 0 sq. ft.  MP11.75 L2 (11.79 LDB) CTM Area of Sheen is 0' x 0' = 0 sq. ft.  MP15.00 I1 (14.98 I) CTM Area of Sheen is 0' x 0' = 0 sq. ft. <b>Under Water.</b> MP17.00 L1 (Rock Tenn) CTM Area of Sheen is 0' x 0' = 0 sq. ft.
MP21.50 R1 CTM No Visible Sheen. Hard-Boom is not attached at either end due to water rising over 12-inches in the last 3 days. Area of Sheen is 0' x 0' = 0 sq. ft.
Helicopter Fly-Over Pictures: Sheen Locations:
NONE
Total sheen in control points: <b>0</b> sq. ft.  Total sheen within containment: <b>0</b> sq. ft.  Total Sheen: <b>0</b> sq. ft.
NOTE: Changing River Levels along with Snow, & Ice Causing Dangerous Conditions. Operations were conducted but at a slow rate.
NONE